

High-Strain Rate Uniaxial Compression of Future Combat Systems (FCS) Generation One High-Energy Gun Propellants

by Michael G. Leadore

ARL-TR-2571 September 2001

Approved for public release; distribution is unlimited.

The findings in this report are not to be construed as an official Department of the Army position unless so designated by other authorized documents.

Citation of manufacturer's or trade names does not constitute an official endorsement or approval of the use thereof.

Destroy this report when it is no longer needed. Do not return it to the originator.

Army Research Laboratory

Aberdeen Proving Ground, MD 21005-5069

ARL-TR-2571

September 2001

High-Strain Rate Uniaxial Compression of Future Combat Systems (FCS) Generation One High-Energy Gun Propellants

Michael G. Leadore Weapons and Materials Research Directorate, ARL

Approved for public release; distribution is unlimited.

Abstract

Six lots of Thiokol-manufactured Future Combat Systems (FCS) Generation One experimental high-energy gun propellants were tested in uniaxial compression. The materials were taken to ~60% strain at a strain rate of 100 per second, while conditioned at 21 °C, 63 °C, and –32 °C. The stress at yield, strain at yield, Young's modulus, failure modulus, incremental energy density, and fracture assessment values were recorded for each test. The average values achieved are reported.

Contents

Lis	t of Figures	v	
List of Tables			
1.	Introduction	1	
2.	Background	1	
3.	Approach and Results	3	
4.	Conclusions	4	
5.	References	10	
Dis	Distribution List		
Rej	Report Documentation Page 2		

INTENTIONALLY LEFT BLANK.

List of Figures

Figure 1.	M1A2 Abrams with 120-mm cannon.	.1
Figure 2. TGD0	Thiokol lots TGD013, TGD014, TGD015, TGD016, TGD017, and 18 as received	.2
	Energetic material being loaded for a high-rate test	.3
•	Stress vs. strain plot of Thiokol propellants at 21 °C.	
U	Stress vs. strain plot of Thiokol propellants at 63 °C	
0	Stress vs. strain plot of Thiokol propellants at -32 °C	
•	Tested specimens from Thiokol lots at 21 °C, 63 °C, and -32 °C	
Figure 7.	Tested specimens from Thiokol lots at 21°C, 63°C, and -32°C	. /

INTENTIONALLY LEFT BLANK.

List of Tables

Table 1.	Matrix summary and constituents with particle size.	2
Table 2.	Mechanical properties of Thiokol lots.	4

1. Introduction

The following is the U.S. Army Research Laboratory's (ARL's) Material Test Systems (MTS) servo-hydraulic tester (SHT) high-rate mechanical response report of Generation One Future Combat System (FCS) Next Generation Experimental Gun Propellants. The six lots were manufactured by the Thiokol Corporation, at Brigham City, Utah Division (Test Sets 63-80, Fiscal 01). The lots are candidate propellants for the M1A2 Abrams with 120-mm cannon (Figure 1).

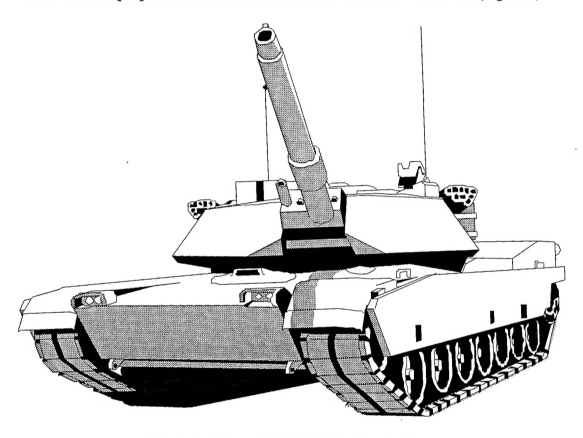


Figure 1. M1A2 Abrams with 120-mm cannon.

2. Background

Six lots of Generation One FCS propellants, identified as lots TGD013, TGD014, TGD015, TGD016, TGD017, and TGD018, were received from Thiokol-Utah (Figure 2). The next generation high-energy propellants were manufactured in a

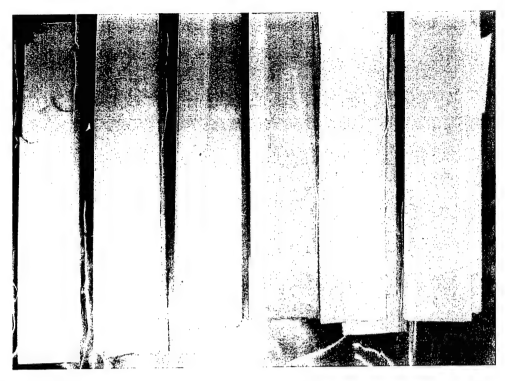


Figure 2. Thiokol lots TGD013, TGD014, TGD015, TGD016, TGD017, and TGD018 as received.

mixer and extruded thermally into sheets. The sheet materials had a thickness of \sim 2.0 mm. The sheets were cut into 25-mm \times 500-mm sheets, and several pieces from each lot of the experimental gun propellants were shipped to Mr. Charles Leveritt of ARL. They were recently tested for high-rate uniaxial compression mechanical response evaluation. The matrix summary and constituents with particle size (microns) as designated by Thiokol-Utah are shown in Table 1.

Table 1. Matrix summary and constituents with particle size.

Lot No.	%BAMOAMMO	%CL-20	%RDX
TGD013	22	78 (2μm)	0
TGD014	30	70 (2μm)	0
TGD015	22	78 (7μm)	0
TGD016	24	0	76 (2μm)
TGD017	30	0	70 (2μm)
TGD018	24	0	76 (7μm)

3. Approach and Results

The Thiokol-Utah propellant lots were received in solid sheet form and were without perforations. The lots were cut into samples and stacked resulting in a length to diameter (L/D) ratio of 0.93. Sample preparation was accomplished using a 12.68-mm stainless steel hole punch. Sample ends were machined so that the surfaces were flat, parallel to each other, and perpendicular to the extruded axis.

MTS SHT mechanical properties tests [1–7] were conducted on several specimens under each test condition (Figure 3). Strain rates of 128.0 s-1, were achieved. The specimens were taken to failure at ambient pressure to ~60% end strain while conditioned at temperatures of 21 °C, 63 °C, and -32 °C. The stress at failure, strain at failure, the modulus, failure modulus, the incremental energy density, and the fracture assessment value were recorded for each test. The average values are listed in Table 2.

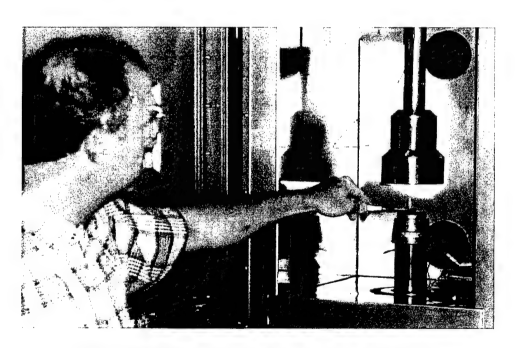


Figure 3. Energetic material being loaded for a high-rate test.

Table 2. Mechanical properties of Thiokol lots.

					1	1
Lot	Stress at Failure (MPa)	Strain at Failure (%)	Modulus (GPa)	Failure Modulusª (GPa)	IED ^b (MPa)	FAV ^c (MPa)
			at 21 °C	<u> </u>		
TGD013	56.20	10.10	0.801	0.009	7.36	1AB
TGD014	39.23	13.34	0.391	0.125	6.81	1AB
TGD015	33.46	7.70	0.576	0.086	7.68	1AB
TGD016	39.03	12.05	0.416	0.072	8.31	1AB
TGD017	34.22	19.27	0.193	0.059	6.37	0B
TGD018	40.58	11.77	0.440	0.009	8.77	1AB
			at 63 °C			
TGD013	21.58	12.57	0.211	0.021	4.60	0B
TGD014	12.79	13.50	0.074	0.054	2.76	0B
TGD015	15.82	12.75	0.133	0.037	3.38	0B
TGD016	8.98	13.05	0.126	0.016	3.72	1AB
TGD017	9.65	16.68	0.041	0.042	1.94	0В
TGD018	8.73	12.39	0.166	0.038	4.08	1AB
		а	t −32 °C			
TGD013	93.86	5.23	2.75	-0.290	16.70	7AS
TGD014	85.67	6.05	2.01	-0.058	20.20	3AS
TGD015	91.78	5.15	2.42	-0.680	12.88	7AS
TGD016	76.03	9.36	1.14	-0.064	15.90	4AS
TGD017	62.67	12.38	0.765	-0.018	12.74	2AS
TGD018	81.86	6.60	1.72	-0.101	17.40	4AS

^aThe failure modulus (slope of the curve after failure) has been added. Generally, the lower the value, the worse the material (i.e., negative value indicates the material is unable to sustain load). A positive value indicates a positive failure slope (i.e., the material is better able to support load after failure).

^bThe IED (incremental energy density) value reported is the amount of energy per unit volume absorbed at 25% strain, this includes a portion of the area located beneath the stress/strain curve.

The tested specimens were assigned a fracture assessment value (FAV). The values range from 0 (no observed fracturing) through 9 (severe fracturing observed). The type of fracture was also characterized using the following methodology: A = axial fracture, S = shear fracture, B = barreling/deformation, R = radial splitting (i.e., 9A indicates the tested specimens showed a severe amount of axial fracture).

4. Conclusions

A matrix of Thiokol-manufactured lots designated as TGD013, TGD014, TGD015, TGD016, TGD017, and TGD018 next generation experimental FCS gun propellants were tested for mechanical response evaluation at ambient pressure

while conditioned at 21 °C, 63 °C, and -32 °C. The materials were tested in uniaxial compression to $\sim 60\%$ end strain using a deformation rate of 1.31 m/s.

At 21 °C, the TGD lots provided good mechanical response at high-strain rate. It was noted when comparing the Young's modulus that lots TGD014 and TGD017 were a bit "softer" than the remaining lots. This was expected as these lots contained additional plasticizer. The failure modulus values were all positive values indicating the lots did well at sustaining load. The tested specimens showed minimal (Figure 4) axial fracture and barreling.

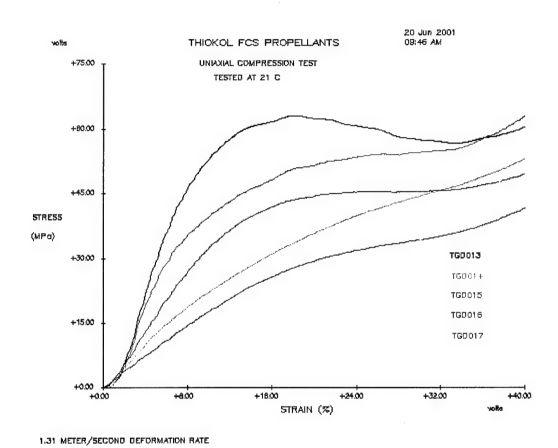


Figure 4. Stress vs. strain plot of Thiokol propellants at 21 °C.

At 63 °C, "softening" of the six lots was noted as a result of the higher testing temperature. The tested specimens showed minimal permanent deformation and barreling. Due to the thermal softening, the stress/strain plots showed lots TGD014 and TGD017 loading with non-definitive stress at yield (Figure 5), then continuing to workharden to ~40% strain. When comparing the Young's modulus at 63 °C and 21 °C for lots TGD014 and TGD017, a factor of five decrease was noted. This would indicate thermal softening and, thus, increasing

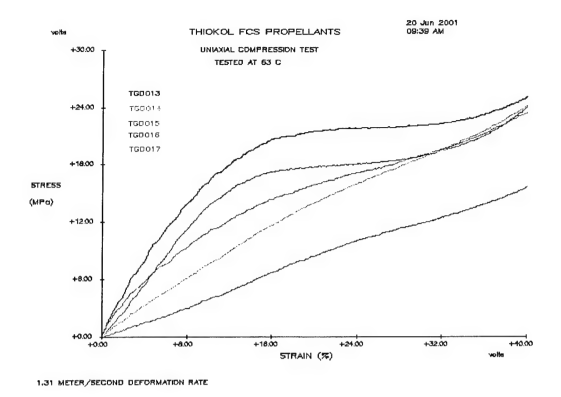


Figure 5. Stress vs. strain plot of Thiokol propellants at 63 °C.

the probability of material agglomeration at temperatures at or around 63 °C. The thermal softening of lots TGD014 and TGD017 could cause incomplete combustion of the materials in a ballistic environment. The tested specimens (Figure 6) showed permanent deformation and barreling.

At -32 °C, the tested specimens from lots TGD013 and TGD015 suffered moderate to severe amounts of axial and shear fracture, likely causing an increase in available surface area and thus, increasing the burn rate of the material. The stress/strain plot (Figure 6) for the lots also correlates well with the physical damage observed in the tested specimens. Lots TGD014, TGD016, and TGD017 showed the better failure modulus values, which indicated these lots sustained load much better and also suffered less physical damage than the remaining lots. When comparing the Young's modulus values for lots TGD013 and TGD015 at 21 °C and -32 °C, a factor of four increase was noted, indicating these two lots had likely made a glass transition. The failure modulus values achieved at -32 °C also supports this observation.

Overall, the 21 °C and 63 °C test results were quite good. However, lots TGD014 and TGD017 suffered much softening at 63 °C. At -32 °C, lots TGD014, TGD016, TGD017, and TGD018 showed the better mechanical response (Figure 7). Lots TGD013 and TGD015 were much too "brittle" and suffered prolific fracture.

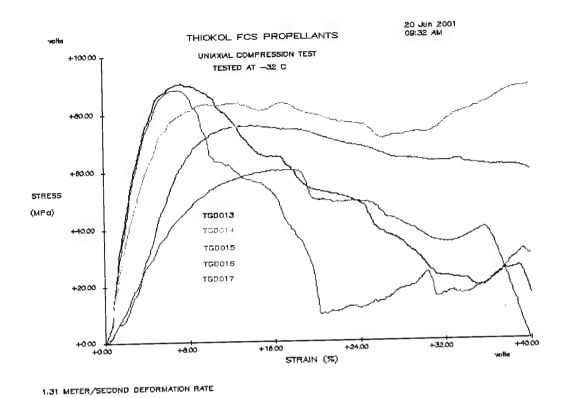


Figure 6. Stress vs. strain plot of Thiokol propellants at -32 °C.

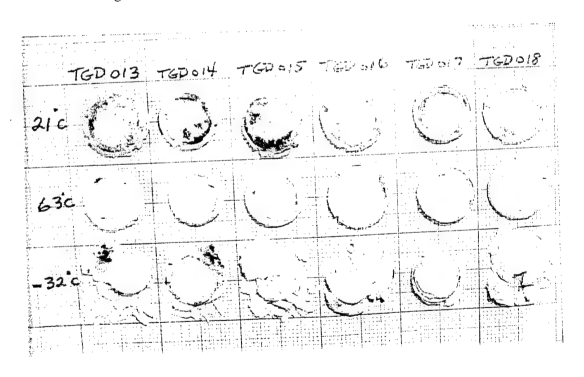


Figure 7. Tested specimens from Thiokol lots at 21 °C, 63 °C, and -32 °C.

INTENTIONALLY LEFT BLANK.

5. References

- Gazonas, G. A. "The Mechanical Response of M30, XM39, and JA2 Propellants at Strain Rates from 10-2 to 250 Sec-1." BRL-TR-3181, U.S. Army Ballistic Research Laboratory, Aberdeen Proving Ground, MD, January 1991.
- 2. Lieb, R. J. "Impact-Generated Surface Area in Gun Propellant." BRL-TR-2946, U.S. Army Ballistic Research Laboratory, Aberdeen Proving Ground, MD, November 1988.
- 3. Lieb, R. J., and J. J. Rocchio. "High Strain Rate Mechanical Properties Testing on Lots of Solid Gun Propellant with Deviant Interior Ballistic Performance." 1982 JANNAF Structures and Mechanical Behavior Subcommittee Meeting, CPIA Publication 368, pp. 23–38, October 1982.
- Leadore, M. G. "MTS Servo-Hydraulic Tester (SHT) Mechanical Properties Evaluation of M43 Propellants." ARL-TN-5, U.S. Army Research Laboratory, Aberdeen Proving Ground, MD, March 1993.
- Leadore, M. G., and C. J. Gillich. "Material Testing System (MTS) Servo-Hydraulic Tester (SHT) Mechanical Response of Energetic Thermal Plastic Elastomer (ETPE) RDX Based Propellants." ARL-TN-28, U.S. Army Research Laboratory, Aberdeen Proving Ground, MD, April 1994.
- Leadore, M. G. "Mechanical Response of Energetic Thermoplastic Elastomer Low-Vulnerability Ammunition (ETPE-LOVA) RDX-Based, TNAZ-Based, and CL-20-Based Gun Propellants." ARL-TN-64, U.S. Army Research Laboratory, Aberdeen Proving Ground, MD, March 1996.
- 7. Lieb, R. J. Personal communication. U.S. Army Research Laboratory, Aberdeen Proving Ground, MD, June 2001.

INTENTIONALLY LEFT BLANK.

NO. OF COPIES ORGANIZATION

- 2 DEFENSE TECHNICAL INFORMATION CENTER DTIC OCA 8725 JOHN J KINGMAN RD STE 0944 FT BELVOIR VA 22060-6218
- 1 HQDA DAMO FDT 400 ARMY PENTAGON WASHINGTON DC 20310-0460
- 1 OSD
 OUSD(A&T)/ODDR&E(R)
 DR R J TREW
 3800 DEFENSE PENTAGON
 WASHINGTON DC 20301-3800
- 1 COMMANDING GENERAL US ARMY MATERIEL CMD AMCRDA TF 5001 EISENHOWER AVE ALEXANDRIA VA 22333-0001
- 1 INST FOR ADVNCD TCHNLGY THE UNIV OF TEXAS AT AUSTIN 3925 W BRAKER LN STE 400 AUSTIN TX 78759-5316
- 1 US MILITARY ACADEMY
 MATH SCI CTR EXCELLENCE
 MADN MATH
 MAJ HUBER
 THAYER HALL
 WEST POINT NY 10996-1786
- 1 DIRECTOR
 US ARMY RESEARCH LAB
 AMSRL D
 DR D SMITH
 2800 POWDER MILL RD
 ADELPHI MD 20783-1197
- 1 DIRECTOR
 US ARMY RESEARCH LAB
 AMSRL CI AI R
 2800 POWDER MILL RD
 ADELPHI MD 20783-1197

NO. OF COPIES ORGANIZATION

- 3 DIRECTOR
 US ARMY RESEARCH LAB
 AMSRL CI LL
 2800 POWDER MILL RD
 ADELPHI MD 20783-1197
- 3 DIRECTOR
 US ARMY RESEARCH LAB
 AMSRL CI IS T
 2800 POWDER MILL RD
 ADELPHI MD 20783-1197

ABERDEEN PROVING GROUND

2 DIR USARL AMSRL CI LP (BLDG 305)

NO. OF COPIES	ORGANIZATION	NO. OF COPIES	ORGANIZATION
1	DIRECTOR US ARMY RESEARCH LAB AMSRL CP CA D SNIDER 2800 POWDER MILL RD ADELPHI MD 20783-1145	2	COMMANDER US ARMY ARDEC AMSTA AR AE WW E BAKER J PEARSON PICATINNY ARSENAL NJ 07806-5000
3	DIRECTOR US ARMY RESEARCH LAB AMSRL CI IS R 2800 POWDER MILL RD ADELPHI MD 20783-1145 DIRECTOR	1	COMMANDER US ARMY ARDEC AMSTA AR TD C SPINELLI PICATINNY ARSENAL NJ 07806-5000
3	US ARMY RESEARCH LAB AMSRL OP SD TL 2800 POWDER MILL RD ADELPHI MD 20783-1145	1	COMMANDER US ARMY ARDEC AMSTA AR FSE PICATINNY ARSENAL NJ
1	DIRECTOR US ARMY RESEARCH LAB AMSRL CI IS T 2800 POWDER MILL RD ADELPHI MD 20783-1145	6	07806-5000 COMMANDER US ARMY ARDEC AMSTA AR CCH A W ANDREWS
1	DIRECTOR DA OASARDA SARD SO 103 ARMY PENTAGON WASHINGTON DC 20310-0103 DPTY ASST SECY FOR R&T		S MUSALLI R CARR M LUCIANO E LOGSDEN T LOUZEIRO PICATINNY ARSENAL NJ 07806-5000
1	SARD TT THE PENTAGON RM 3EA79 WASHINGTON DC 20301-7100 COMMANDER	1	COMMANDER US ARMY ARDEC AMSTA AR CCH P J LUTZ PICATINNY ARSENAL NJ
•	US ARMY MATERIEL CMD AMXMI INT 5001 EISENHOWER AVE ALEXANDRIA VA 22333-0001	1	07806-5000 COMMANDER US ARMY ARDEC AMSTA AR FSF T
4	COMMANDER US ARMY ARDEC AMSTA AR CC G PAYNE		C LIVECCHIA PICATINNY ARSENAL NJ 07806-5000
	J GEHBAUER C BAULIEU H OPAT PICATINNY ARSENAL NJ 07806-5000	1	COMMANDER US ARMY ARDEC AMSTA ASF PICATINNY ARSENAL NJ 07806-5000

NO. OF		NO. OF	
COPIES	ORGANIZATION	<u>COPIES</u>	ORGANIZATION
1	COMMANDER	1	COMMANDER
1	US ARMY ARDEC	1	US ARMY ARDEC
	AMSTA AR QACT C		AMSTA AR WET
	C PATEL		T SACHAR
	PICATINNY ARSENAL NJ		BLDG 172
	07806-5000		PICATINNY ARSENAL NJ 07806-5000
1	COMMANDER		07000-3000
•	US ARMY ARDEC	9	COMMANDER
	AMSTA AR M		US ARMY ARDEC
	D DEMELLA		AMSTA AR CCH B
	PICATINNY ARSENAL NJ		P DONADIA
	07806-5000		F DONLON
	07800-3000		P VALENTI
3	COMMANDED		C KNUTSON
3	COMMANDER US ARMY ARDEC		G EUSTICE
	AMSTA AR FSA		SPATEL
	A WARNASH		G WAGNECZ
	B MACHAK		R SAYER
	M CHIEFA		F CHANG
	PICATINNY ARSENAL NJ		PICATINNY ARSENAL NJ
	07806-5000		07806-5000
	07800-3000		07800-3000
2	COMMANDER	6	COMMANDER
_	US ARMY ARDEC		US ARMY ARDEC
	AMSTA AR FSP G		AMSTA AR CCL
	M SCHIKSNIS		F PUZYCKI
	D CARLUCCI		R MCHUGH
	PICATINNY ARSENAL NJ		D CONWAY
	07806-5000		E JAROSZEWSKI
			R SCHLENNER
1	COMMANDER		M CLUNE
_	US ARMY ARDEC		PICATINNY ARSENAL NJ
	AMSTA AR FSP A		07806-5000
	P KISATSKY		
	PICATINNY ARSENAL NJ	5	PM SADARM
	07806-5000		SFAE GCSS SD
			COL B ELLIS
2	COMMANDER		M DEVINE
	US ARMY ARDEC		W DEMASSI
	AMSTA AR CCH C		J PRITCHARD
	H CHANIN		S HROWNAK
	S CHICO		PICATINNY ARSENAL NJ
	PICATINNY ARSENAL NJ		07806-5000
	07806-5000		
		1	US ARMY ARDEC
1	COMMANDER		INTELLIGENCE SPECIALIST
	US ARMY ARDEC		AMSTA AR WEL F
	AMSTA AR QAC T		M GUERRIERE
	D RIGOGLIOSO		PICATINNY ARSENAL NJ
	PICATINNY ARSENAL NJ		07806-5000
	AMOO (FOOO		

07806-5000

NO. OF	<u>ORGANIZATION</u>	NO. OF	<u>ORGANIZATION</u>
2	PEO FIELD ARTILLERY SYS SFAE FAS PM H GOLDMAN T MCWILLIAMS PICATINNY ARSENAL NJ 07806-5000	1	COMMANDER US ARMY TACOM PM BFVS SFAE GCSS W BV 6501 ELEVEN MILE RD WARREN MI 48397-5000
12	PM TMAS SFAE GSSC TMA R MORRIS C KIMKER D GUZIEWICZ E KOPACZ R ROESER	1	COMMANDER US ARMY TACOM PM RDT&E SFAE GCSS W AB J GODELL 6501 ELEVEN MILE RD WARREN MI 48397-5000
	R DARCY R KOWALSKI R MCDANOLDS L D ULISSE C ROLLER J MCGREEN B PATTER PICATINNY ARSENAL NJ 07806-5000	2	COMMANDER US ARMY TACOM PM SURV SYS SFAE ASM SS T DEAN SFAE GCSS W GSI M D COCHRAN 6501 ELEVEN MILE RD WARREN MI 48397-5000
1	COMMANDER US ARMY ARDEC AMSTA AR WEA J BRESCIA PICATINNY ARSENAL NJ 07806-5000	1	US ARMY CERL R LAMPO 2902 NEWMARK DR CHAMPAIGN IL 61822
1	COMMANDER US ARMY ARDEC PRODUCTION BASE MODERN ACTY AMSMC PBM K PICATINNY ARSENAL NJ 07806-5000	_	COMMANDER US ARMY TACOM PM SURVIVABLE SYSTEMS SFAE GCSS W GSI H M RYZYI 6501 ELEVEN MILE RD WARREN MI 48397-5000 COMMANDER
1	COMMANDER US ARMY TACOM PM ABRAMS SFAE ASM AB 6501 ELEVEN MILE RD WARREN MI 48397-5000	•	US ARMY TACOM CHIEF ABRAMS TESTING SFAE GCSS W AB QT T KRASKIEWICZ 6501 ELEVEN MILE RD WARREN MI 48397-5000
1	COMMANDER US ARMY TACOM AMSTA SF WARREN MI 48397-5000	_	COMMANDER WATERVLIET ARSENAL SMCWV QAE Q B VANINA BLDG 44 WATERVLIET NY 12189-4050

NO. OF COPIES	ORGANIZATION	NO. OF COPIES	ORGANIZATION
3	ARMOR SCHOOL ATZK TD R BAUEN J BERG A POMEY FT KNOX KY 40121	2	HQ IOC TANK AMMUNITION TEAM AMSIO SMT R CRAWFORD W HARRIS ROCK ISLAND IL 61299-6000
14	COMMANDER US ARMY TACOM AMSTA TR R R MCCLELLAND D THOMAS J BENNETT	2	COMMANDER US ARMY AMCOM AVIATION APPLIED TECH DIR J SCHUCK FT EUSTIS VA 23604-5577
	D HANSEN AMSTA JSK S GOODMAN J FLORENCE K IYER D TEMPLETON A SCHUMACHER AMSTA TR D	1	DIRECTOR US ARMY AMCOM SFAE AV RAM TV D CALDWELL BLDG 5300 REDSTONE ARSENAL AL 35898
	D OSTBERG L HINOJOSA B RAJU AMSTA CS SF H HUTCHINSON F SCHWARZ WARREN MI 48397-5000	2	US ARMY CORPS OF ENGINEERS CERD C T LIU CEW ET T TAN 20 MASS AVE NW WASHINGTON DC 20314
14	BENET LABORATORIES AMSTA AR CCB R FISCELLA M SOJA E KATHE M SCAVULO	1	US ARMY COLD REGIONS RSCH & ENGRNG LAB P DUTTA 72 LYME RD HANOVER NH 03755
	G SPENCER P WHEELER S KRUPSKI J VASILAKIS G FRIAR R HASENBEIN	1	USA SBCCOM PM SOLDIER SPT AMSSB PM RSS A J CONNORS KANSAS ST NATICK MA 01760-5057
	AMSTA CCB R S SOPOK E HYLAND D CRAYON R DILLON WATERVLIET NY 12189-4050	2	USA SBCCOM MATERIAL SCIENCE TEAM AMSSB RSS J HERBERT M SENNETT KANSAS ST NATICK MA 01760-5057

NO. OF		NO. OF	OD CANUZATIONI
<u>COPIES</u>	ORGANIZATION	COPIES	ORGANIZATION
2	OFC OF NAVAL RESEARCH	8	US ARMY SBCCOM
_	D SIEGEL CODE 351		SOLDIER SYSTEMS CENTER
	J KELLY		BALLISTICS TEAM
	800 N QUINCY ST		J WARD
	ARLINGTON VA 22217-5660		W ZUKAS
			P CUNNIFF
1	NAVAL SURFACE WARFARE CTR		J SONG MARINE CORPS TEAM
	DAHLGREN DIV CODE G06		
	DAHLGREN VA 22448		J MACKIEWICZ BUS AREA ADVOCACY TEAM
1	NAVAL SURFACE WARFARE CTR		W HASKELL AMSSB RCP SS
	TECH LIBRARY CODE 323		W NYKVIST
	17320 DAHLGREN RD		S BEAUDOIN
	DAHLGREN VA 22448		KANSAS ST
			NATICK MA 01760-5019
1	NAVAL SURFACE WARFARE CTR		NATICA MA 01700-3017
	CRANE DIVISION	0	US ARMY RESEARCH OFC
	M JOHNSON CODE 20H4	9	A CROWSON
	LOUISVILLE KY 40214-5245		H EVERETT
	CONTRACTOR AND ARE COR		J PRATER
2	NAVAL SURFACE WARFARE CTR		G ANDERSON
	U SORATHIA		DSTEPP
	C WILLIAMS CD 6551 9500 MACARTHUR BLVD		D KISEROW
	WEST BETHESDA MD 20817		JCHANG
	WEST BETHESDA MD 20017		PO BOX 12211
2	COMMANDER		RESEARCH TRIANGLE PARK NC
2	NAVAL SURFACE WARFARE CTR		27709-2211
	CARDEROCK DIVISION		
	R PETERSON CODE 2020	1	NAVAL SEA SYSTEMS CMD
	M CRITCHFIELD CODE 1730		D LIESE
	BETHESDA MD 20084		2531 JEFFERSON DAVIS HWY
			ARLINGTON VA 22242-5160
8	DIRECTOR		CE MADEADE CED
	US ARMY NATIONAL GROUND	1	NAVAL SURFACE WARFARE CTR
	INTELLIGENCE CTR		M LACY CODE B02
	D LEITER		17320 DAHLGREN RD DAHLGREN VA 22448
	M HOLTUS		DAHLGREN VA 22440
	M WOLFE		NAVAL SURFACE WARFARE CTR
	SMINGLEDORF	8	I FRANCIS CODE G30
	J GASTON		D WILSON CODE G32
	W GSTATTENBAUER		R D COOPER CODE G32
	R WARNER		I FRAYSSE CODE G33
	J CRIDER		E ROWE CODE G33
	220 SEVENTH ST NE CHARLOTTESVILLE VA 22091		T DURAN CODE G33
	CHARLOI IESVILLE VA 22091		L DE SIMONE CODE G33

L DE SIMONE CODE G33 R HUBBARD CODE G33 DAHLGREN VA 22448

NO. OF COPIES	ORGANIZATION	NO. OF COPIES	<u>ORGANIZATION</u>
2	NAVAL SURFACE WARFARE CTR CARDEROCK DIVISION R CRANE CODE 2802 C WILLIAMS CODE 6553 3A LEGGETT CIR BETHESDA MD 20054-5000	1	OSD JOINT CCD TEST FORCE OSD JCCD R WILLIAMS 3909 HALLS FERRY RD VICKSBURG MS 29180-6199
1	EXPEDITIONARY WARFARE DIV N85 F SHOUP 2000 NAVY PENTAGON WASHINGTON DC 20350-2000	3	DARPA M VANFOSSEN S WAX L CHRISTODOULOU 3701 N FAIRFAX DR ARLINGTON VA 22203-1714
1	AFRL MLBC 2941 P ST RM 136 WRIGHT PATTERSON AFB OH 45433-7750	2	SERDP PROGRAM OFC PM P2 C PELLERIN B SMITH
1	AFRL MLSS R THOMSON 2179 12TH ST RM 122	4	901 N STUART ST STE 303 ARLINGTON VA 22203
2	WRIGHT PATTERSON AFB OH 45433-7718 AFRL	1	FAA MIL HDBK 17 CHAIR L ILCEWICZ 1601 LIND AVE SW
2	F ABRAMS J BROWN BLDG 653		ANM 115N RESTON VA 98055
	2977 P ST STE 6 WRIGHT PATTERSON AFB OH 45433-7739	1	US DEPT OF ENERGY OFC OF ENVIRONMENTAL MANAGEMENT P RITZCOVAN
1	WATERWAYS EXPERIMENT D SCOTT 3909 HALLS FERRY RD SC C		19901 GERMANTOWN RD GERMANTOWN MD 20874-1928
5	VICKSBURG MS 39180 DIRECTOR	1	DIRECTOR LOS ALAMOS NATIONAL LAB F L ADDESSIO T 3 MS 5000
	LLNL R CHRISTENSEN S DETERESA		PO BOX 1633 LOS ALAMOS NM 87545
	F MAGNESS M FINGER MS 313 M MURPHY L 282 PO BOX 808 LIVERMORE CA 94550	1	OAK RIDGE NATIONAL LABORATORY R M DAVIS PO BOX 2008 OAK RIDGE TN 37831-6195
1	AFRL MLS OL L COULTER 7278 4TH ST BLDG 100 BAY D HILL AFB UT 84056-5205	1	OAK RIDGE NATIONAL LABORATORY C EBERLE MS 8048 PO BOX 2008 OAK RIDGE TN 37831

NO. OF COPIES	ORGANIZATION	NO. OF COPIES	<u>ORGANIZATION</u>
3	DIRECTOR SANDIA NATIONAL LABS APPLIED MECHANICS DEPT MS 9042 J HANDROCK Y R KAN	3	CYTEC FIBERITE R DUNNE D KOHLI R MAYHEW 1300 REVOLUTION ST HAVRE DE GRACE MD 21078
	J LAUFFER PO BOX 969 LIVERMORE CA 94551-0969	1	MARINE CORPS INTLLGNC ACTVTY D KOSITZKE
1	OAK RIDGE NATIONAL LABORATORY C D WARREN MS 8039		3300 RUSSELL RD STE 250 QUANTICO VA 22134-5011
	PO BOX 2008 OAK RIDGE TN 37831	1	DIRECTOR NATIONAL GRND INTLLGNC CTR IANG TMT
5	NIST J DUNKERS M VANLANDINGHAM MS 8621 J CHIN MS 8621		220 SEVENTH ST NE CHARLOTTESVILLE VA 22902-5396
	J MARTIN MS 8621 D DUTHINH MS 8611 100 BUREAU DR GAITHERSBURG MD 20899	1	SIOUX MFG B KRIEL PO BOX 400 FT TOTTEN ND 58335
1	HYDROGEOLOGIC INC SERDP ESTCP SPT OFC S WALSH 1155 HERNDON PKWY STE 900 HERNDON VA 20170	2	3TEX CORPORATION A BOGDANOVICH J SINGLETARY 109 MACKENAN DR CARY NC 27511
3	NASA LANGLEY RSCH CTR AMSRL VS W ELBER MS 266 F BARTLETT JR MS 266 G FARLEY MS 266	1	3M CORPORATION J SKILDUM 3M CENTER BLDG 60 IN 01 ST PAUL MN 55144-1000
1	NASA LANGLEY RSCH CTR T GATES MS 188E HAMPTON VA 23661-3400	1	DIRECTOR DEFENSE INTLLGNC AGNCY TA 5 K CRELLING WASHINGTON DC 20310
1	FHWA E MUNLEY 6300 GEORGETOWN PIKE MCLEAN VA 22101	1	ADVANCED GLASS FIBER YARNS T COLLINS 281 SPRING RUN LANE STE A DOWNINGTON PA 19335
1	USDOT FEDERAL RAILRD M FATEH RDV 31 WASHINGTON DC 20590		COMPOSITE MATERIALS INC D SHORTT 19105 63 AVE NE PO BOX 25 ARLINGTON WA 98223

NO. OF COPIES	ORGANIZATION	NO. OF COPIES	ORGANIZATION
1	JPS GLASS L CARTER PO BOX 260 SLATER RD SLATER SC 29683	2	MILLIKEN RSCH CORP H KUHN M MACLEOD PO BOX 1926 SPARTANBURG SC 29303
1	COMPOSITE MATERIALS INC R HOLLAND 11 JEWEL CT ORINDA CA 94563	1	CONNEAUGHT INDUSTRIES INC J SANTOS PO BOX 1425 COVENTRY RI 02816
1	COMPOSITE MATERIALS INC C RILEY 14530 S ANSON AVE SANTA FE SPRINGS CA 90670	1	BATTELLE NATICK OPNS B HALPIN 209 W CENTRAL ST STE 302 NATICK MA 01760
2	SIMULA J COLTMAN R HUYETT 10016 S 51ST ST PHOENIX AZ 85044	1	ARMTEC DEFENSE PRODUCTS S DYER 85 901 AVE 53 PO BOX 848 COACHELLA CA 92236
2	PROTECTION MATERIALS INC M MILLER F CRILLEY 14000 NW 58 CT MIAMI LAKES FL 33014	1	NATIONAL COMPOSITE CENTER T CORDELL 2000 COMPOSITE DR KETTERING OH 45420
2	FOSTER MILLER M ROYLANCE W ZUKAS 195 BEAR HILL RD WALTHAM MA 02354-1196	3	PACIFIC NORTHWEST LAB M SMITH G VAN ARSDALE R SHIPPELL PO BOX 999 RICHLAND WA 99352
1	ROM DEVELOPMENT CORP R O MEARA 136 SWINEBURNE ROW BRICK MARKET PLACE NEWPORT RI 02840	2	AMOCO PERFORMANCE PRODUCTS M MICHNO JR J BANISAUKAS 4500 MCGINNIS FERRY RD ALPHARETTA GA 30202-3944
2	TEXTRON SYSTEMS T FOLTZ M TREASURE 1449 MIDDLESEX ST LOWELL MA 01851	8	ALLIANT TECHSYSTEMS INC C CANDLAND MN11 2830 C AAKHUS MN11 2830 B SEE MN11 2439 N VLAHAKUS MN11 2145
1	O GARA HESS & EISENHARDT M GILLESPIE 9113 LESAINT DR FAIRFIELD OH 45014		R DOHRN MN11 2830 S HAGLUND MN11 2439 M HISSONG MN11 2830 D KAMDAR MN11 2830 600 SECOND ST NE HOPKINS MN 55343-8367

NO. OF COPIES	ORGANIZATION	NO. OF COPIES	<u>ORGANIZATION</u>
1	SAIC M PALMER 1410 SPRING HILL RD STE 400 MS SH4 5 MCLEAN VA 22102	5	AEROJET GEN CORP D PILLASCH T COULTER C FLYNN D RUBAREZUL M GREINER
1	SAIC G CHRYSSOMALLIS 3800 W 80TH ST STE 1090 BLOOMINGTON MN 55431	1	1100 WEST HOLLYVALE ST AZUSA CA 91702-0296 HERCULES INC
1	AAI CORPORATION T G STASTNY		HERCULES PLAZA WILMINGTON DE 19894
	PO BOX 126 HUNT VALLEY MD 21030-0126	1	BRIGS COMPANY J BACKOFEN 2668 PETERBOROUGH ST HERNDON VA 22071-2443
1	APPLIED COMPOSITES W GRISCH 333 NORTH SIXTH ST ST CHARLES IL 60174	1	ZERNOW TECHNICAL SERVICES L ZERNOW
1	CUSTOM ANALYTICAL ENG SYS INC		425 W BONITA AVE STE 208 SAN DIMAS CA 91773
	A ALEXANDER 13000 TENSOR LANE NE FLINTSTONE MD 21530	1	GENERAL DYNAMICS OTS L WHITMORE 10101 NINTH ST NORTH ST PETERSBURG FL 33702
3	ALLIANT TECHSYSTEMS INC J CONDON E LYNAM J GERHARD WV01 16 STATE RT 956 PO BOX 210 ROCKET CENTER WV 26726-0210	3	GENERAL DYNAMICS OTS FLINCHBAUGH DIV E STEINER B STEWART T LYNCH PO BOX 127 RED LION PA 17356
1	OFC DEPUTY UNDER SEC DEFNS J THOMPSON 1745 JEFFERSON DAVIS HWY CRYSTAL SQ 4 STE 501 ARLINGTON VA 22202	1	GKN AEROSPACE D OLDS 15 STERLING DR WALLINGFORD CT 06492
1	PROJECTILE TECHNOLOGY INC 515 GILES ST HAVRE DE GRACE MD 21078	5	SIKORSKY AIRCRAFT G JACARUSO T CARSTENSAN B KAY
3	HEXCEL INC R BOE PO BOX 18748 SALT LAKE CITY UT 84118		S GARBO MS S330A J ADELMANN 6900 MAIN ST PO BOX 9729 STRATFORD CT 06497-9729

NO. OF COPIES	<u>ORGANIZATION</u>	NO. OF COPIES	<u>ORGANIZATION</u>
1	PRATT & WHITNEY C WATSON 400 MAIN ST MS 114 37 EAST HARTFORD CT 06108	2	BOEING ROTORCRAFT P MINGURT P HANDEL 800 B PUTNAM BLVD WALLINGFORD PA 19086
1	AEROSPACE CORP G HAWKINS M4 945 2350 E EL SEGUNDO BLVD EL SEGUNDO CA 90245	1	BOEING DOUGLAS PRODUCTS DIV L J HART SMITH 3855 LAKEWOOD BLVD
2	CYTEC FIBERITE M LIN W WEB		D800 0019 LONG BEACH CA 90846-0001
	1440 N KRAEMER BLVD ANAHEIM CA 92806	1	LOCKHEED MARTIN SKUNK WORKS D FORTNEY
1	UDLP G THOMAS PO BOX 58123		1011 LOCKHEED WAY PALMDALE CA 93599-2502
2	SANTA CLARA CA 95052 UDLP	1	LOCKHEED MARTIN R FIELDS 1195 IRWIN CT
	R BARRETT MAIL DROP M53 V HORVATICH MAIL DROP M53 328 W BROKAW RD	1	WINTER SPRINGS FL 32708 MATERIALS SCIENCES CORP
3	SANTA CLARA CA 95052-0359 UDLP		G FLANAGAN 500 OFC CENTER DR STE 250 FT WASHINGTON PA 19034
v	GROUND SYSTEMS DIVISION M PEDRAZZI MAIL DROP N09 A LEE MAIL DROP N11 M MACLEAN MAIL DROP N06 1205 COLEMAN AVE SANTA CLARA CA 95052	1	NORTHRUP GRUMMAN CORP ELECTRONIC SENSORS & SYSTEMS DIV E SCHOCH MS V 16 1745A W NURSERY RD LINTHICUM MD 21090
4	UDLP R BRYNSVOLD P JANKE MS 170 4800 EAST RIVER RD MINNEAPOLIS MN 55421-1498	1	GDLS DIVISION D BARTLE PO BOX 1901 WARREN MI 48090
1	UDLP D MARTIN PO BOX 359 SANTA CLARA CA 95052	2	GDLS D REES M PASIK PO BOX 2074 WARREN MI 48090-2074
2	BOEING DFNSE & SPACE GP W HAMMOND S 4X55 J RUSSELL S 4X55 PO BOX 3707 SEATTLE WA 98124-2207	1	GDLS MUSKEGON OPERATIONS W SOMMERS JR 76 GETTY ST MUSKEGON MI 49442

NO. OF COPIES	ORGANIZATION	NO. OF COPIES	ORGANIZATION
1	GENERAL DYNAMICS AMPHIBIOUS SYS	1	IIT RESEARCH CENTER D ROSE
	SURVIVABILITY LEAD		201 MILL ST
	G WALKER		ROME NY 13440-6916
	991 ANNAPOLIS WAY		GA TECH RSCH INST
	WOODBRIDGE VA 22191	1	GA INST OF TCHNLGY
,	INST FOR ADVANCED		P FRIEDERICH
6	TECH		ATLANTA GA 30392
	H FAIR		
	IMCNAB	1	MICHIGAN ST UNIV
	PSULLIVAN		MSM DEPT
	S BLESS		R AVERILL
	W REINECKE		3515 EB EAST LANSING MI 48824-1226
	C PERSAD 3925 W BRAKER LN STE 400		EAST LANSING WII 40024-1220
	AUSTIN TX 78759-5316	1	UNIV OF WYOMING
	A03111 1X 70707 0010	-	D ADAMS
2	CIVIL ENGR RSCH FOUNDATION		PO BOX 3295
	PRESIDENT		LARAMIE WY 82071
	H BERNSTEIN	0	DENIS COLATE LISTS
	R BELLE	2	PENN STATE UNIV R MCNITT
	1015 15TH ST NW STE 600 WASHINGTON DC 20005		C BAKIS
	WASHINGTON DE 20005		212 EARTH ENGR
1	ARROW TECH ASSO		SCIENCES BLDG
	1233 SHELBURNE RD STE D8		UNIVERSITY PARK PA 16802
	SOUTH BURLINGTON VT	_	DENIS CEATE USIN
	05403-7700	1	PENN STATE UNIV R S ENGEL
1	R EICHELBERGER		245 HAMMOND BLDG
1	CONSULTANT		UNIVERSITY PARK PA 16801
	409 W CATHERINE ST		
	BEL AIR MD 21014-3613	1	PURDUE UNIV
	The state of the s		SCHOOL OF AERO & ASTRO C T SUN
1	UCLA MANE DEPT ENGR IV H T HAHN		W LAFAYETTE IN 47907-1282
	LOS ANGELES CA 90024-1597		VV EININETIEN II 30, 1202
	EOS ANGEBES CA SOCIALISM	1	STANFORD UNIV
2	UNIV OF DAYTON		DEPT OF AERONAUTICS
	RESEARCH INST		& AEROBALLISTICS
	RYKIM		S TSAI
	A K ROY 300 COLLEGE PARK AVE		DURANT BLDG STANFORD CA 94305
	DAYTON OH 45469-0168		STAIN OND CATALOGO
	DELIGIT 011 40407-0100	1	UNIV OF MAIN
1	UMASS LOWELL		ADV STR & COMP LAB
	PLASTICS DEPT		R LOPEZ ANIDO
	N SCHOTT		5793 AEWC BLDG
	1 UNIVERSITY AVE		ORONO ME 04469-5793
	LOWELL MA 01854		

NO. OF NO. OF COPIES ORGANIZATION COPIES ORGANIZATION VA POLYTECHNICAL **IOHNS HOPKINS UNIV** APPLIED PHYSICS LAB **INST & STATE UNIV** P WIENHOLD DEPT OF ESM 11100 IOHNS HOPKINS RD M W HYER LAUREL MD 20723-6099 K REIFSNIDER **R IONES** UNIV OF DAYTON BLACKSBURG VA 24061-0219 1 **I M WHITNEY** COLLEGE PARK AVE SOUTHWEST RSCH INST 1 DAYTON OH 45469-0240 **ENGR & MATL SCIENCES DIV** I RIEGEL UNIV OF DELAWARE 5 6220 CULEBRA RD CTR FOR COMPOSITE MTRLS PO DRAWER 28510 I GILLESPIE **SAN ANTONIO TX 78228-0510 M SANTARE** S YARLAGADDA **S ADVANI** ABERDEEN PROVING GROUND D HEIDER 201 SPENCER LABORATORY 1 US ARMY MATERIEL NEWARK DE 19716 SYSTEMS ANALYSIS ACTIVITY P DIETZ 1 DEPT OF MATERIALS 392 HOPKINS RD SCIENCE & ENGINEERING AMXSY TD UNIVERSITY OF ILLINOIS APG MD 21005-5071 AT URBANA CHAMPAIGN **I ECONOMY** 1 DIRECTOR 1304 WEST GREEN ST 115B US ARMY RESEARCH LAB URBANA IL 61801 AMSRL OP AP L APG MD 21005-5066 1 NORTH CAROLINA STATE UNIV CIVIL ENGINEERING DEPT 90 DIR USARL W RASDORF AMSRL CI PO BOX 7908 AMSRL CIS **RALEIGH NC 27696-7908** A MARK AMSRL CS IO FI UNIV OF MARYLAND 1 M ADAMSON DEPT OF AEROSPACE ENGNRNG AMSRL SL BA A J VIZZINI AMSRL SL BL **COLLEGE PARK MD 20742** D BELY R HENRY UNIV OF TEXAS AT AUSTIN 3 AMSRL SL BG CTR FOR ELECTROMECHANICS AMSRL SL I J PRICE AMSRL WM A WALLS **ISMITH** AMSRL WM B **J KITZMILLER** 10100 BURNET RD A HORST AUSTIN TX 78758-4497 AMSRL WM BA D LYON DREXEL UNIV 1 ASD WANG 32ND & CHESTNUT ST

PHILADELPHIA PA 19104

COPIES ORGANIZATION

NO. OF

COPIES ORGANIZATION

ABERDEEN PROVING GROUND (CONT)

ABERDEEN PROVING GROUND (CONT)

AMSRL WM BC
P PLOSTINS
J NEWILL
S WILKERSON
A ZIELINSKI
AMSRL WM BD
B FORCH
R FIFER

R PESCE RODRIGUEZ

B RICE
AMSRL WM BE
C LEVERITT
AMSRL WM BF
J LACETERA
AMSRL WM BR
C SHOEMAKER

AMSRL WM BR
C SHOEMAKER
J BORNSTEIN
AMSRL WM M
D VIECHNICKI
G HAGNAUER
J MCCAULEY
AMSRL WM MA
L GHIORSE
S MCKNIGHT
AMSRL WM MB

B FINK
J BENDER
T BOGETTI
R BOSSOLI
L BURTON
K BOYD
S CORNELISON
P DEHMER
R DOOLEY
W DRYSDALE
G GAZONAS

G GAZONAS
S GHIORSE
D GRANVILLE
D HOPKINS
C HOPPEL
D HENRY
R KASTE
M KLUSEWITZ
M LEADORE

E RIGAS
J SANDS
D SPAGNUOLO
W SPURGEON
J TZENG

R LIEB

E WETZEL A FRYDMAN AMRSL WM MC J BEATTY E CHIN

J MONTGOMERY
A WERECZCAK
J LASALVIA
J WELLS
AMSRL WM MD
W ROY
S WALSH
AMSRL WM T

B BURNS
M ZOLTOSKI
AMSRL WM TA
W GILLICH
T HAVEL
J RUNYEON
M BURKINS
E HORWATH
B GOOCH
W BRUCHEY
M NORMANDIA
AMRSL WM TB

D KOOKER
P BAKER
AMSRL WM TC
R COATES
AMSRL WM TD
A DAS GUPTA
T HADUCH
T MOYNIHAN
F GREGORY
M RAFTENBERG
M BOTELER
T WEERASOORIYA

D DANDEKAR
A DIETRICH
AMSRL WM TE
A NIILER
J POWELL
AMSRL SS SD
H WALLACE
AMSRL SS SE DS
R REYZER
R ATKINSON

NO. OF COPIES	ORGANIZATION	NO. OF COPIES	ORGANIZATION
1	LTD R MARTIN MERL TAMWORTH RD HERTFORD SG13 7DG UK	1	ISRAEL INST OF TECHNOLOGY S BODNER FACULTY OF MECHANICAL ENGR HAIFA 3200 ISRAEL
1	SMC SCOTLAND P W LAY DERA ROSYTH ROSYTH ROYAL DOCKYARD DUNFERMLINE FIFE KY 11 2XR UK	1	DSTO AMRL WEAPONS SYSTEMS DIVISION N BURMAN RLLWS SALISBURY SOUTH AUSTRALIA 5108 AUSTRALIA
1	CIVIL AVIATION ADMINSTRATION T GOTTESMAN PO BOX 8 BEN GURION INTERNL AIRPORT LOD 70150 ISRAEL	1	ECOLE ROYAL MILITAIRE E CELENS AVE DE LA RENAISSANCE 30 1040 BRUXELLE BELGIQUE
1	AEROSPATIALE S ANDRE A BTE CC RTE MD132 316 ROUTE DE BAYONNE TOULOUSE 31060 FRANCE DRA FORT HALSTEAD	1	DEF RES ESTABLISHMENT VALCARTIER A DUPUIS 2459 BOULEVARD PIE XI NORTH VALCARTIER QUEBEC CANADA PO BOX 8800 COURCELETTE GOA IRO QUEBEC CANADA
1	P N JONES SEVEN OAKS KENT TN 147BP UK	1	INSTITUT FRANCO ALLEMAND DE RECHERCHES DE SAINT
1	DEFENSE RESEARCH ESTAB VALCARTIER F LESAGE COURCELETTE QUEBEC COA IRO CANADA		LOUIS DE M GIRAUD 5 RUE DU GENERAL CASSAGNOU BOITE POSTALE 34 F 68301 SAINT LOUIS CEDEX FRANCE
1	SWISS FEDERAL ARMAMENTS WKS W LANZ ALLMENDSTRASSE 86 3602 THUN SWITZERLAND	1	ECOLE POLYTECH J MANSON DMX LTC CH 1015 LAUSANNE SWITZERLAND
1	DYNAMEC RESEARCH AB AKE PERSSON BOX 201 SE 151 23 SODERTALJE SWEDEN		

NO. OF

COPIES ORGANIZATION

- 1 TNO PRINS MAURITS
 LABORATORY
 R IJSSELSTEIN
 LANGE KLEIWEG 137
 PO BOX 45
 2280 AA RIJSWIJK
 THE NETHERLANDS
- 2 FOA NATL DEFENSE RESEARCH
 ESTAB
 DIR DEPT OF WEAPONS &
 PROTECTION
 B JANZON
 R HOLMLIN
 S 172 90 STOCKHOLM
 SWEDEN
- 2 DEFENSE TECH & PROC AGENCY
 GROUND
 I CREWTHER
 GENERAL HERZOG HAUS
 3602 THUN
 SWITZERLAND
- 1 MINISTRY OF DEFENCE
 RAFAEL
 ARMAMENT DEVELOPMENT
 AUTH
 M MAYSELESS
 PO BOX 2250
 HAIFA 31021
 ISRAEL
- 1 TNO DEFENSE RESEARCH
 I H PASMAN
 POSTBUS 6006
 2600 JA DELFT
 THE NETHERLANDS
- 1 B HIRSCH TACHKEMONY ST 6 NETAMUA 42611 ISRAEL
- 1 DEUTSCHE AEROSPACE AG DYNAMICS SYSTEMS M HELD PO BOX 1340 D 86523 SCHROBENHAUSEN GERMANY

REPORT DOCUMENTATION PAGE					Form Approved OMB No. 0704-0188		
Public reporting burden for this collection of inform gathering and maintaining the data needed, and co collection of information, including suggestions for Davis Highway, Suite 1204, Arlington, VA 22202-43	ompleting an or reducing t	nd reviewing the collection of information this burden, to Washington Headquarten	 Send comments regarding this but s Services, Directorate for Information 	rden estimate n Operations a	or any other aspect of this and Reports, 1215 Jefferson		
1. AGENCY USE ONLY (Leave blank)		2. REPORT DATE	3. REPORT TYPE AND				
September 2001 Final, May–July 2				001			
4. TITLE AND SUBTITLE	<u> </u>	in af Entire Con	1 -4 Courtoma (ECC)		DING NUMBERS		
High-Strain Rate Uniaxial Generation One High-Energy	_		ndat Systems (FCS)	1L161102AH43			
6. AUTHOR(S)				1			
Michael G. Leadore							
7. PERFORMING ORGANIZATION NA		ND ADDRESS(ES)			ORMING ORGANIZATION		
U.S. Army Research Laborator	ry				REPORT NUMBER		
ATTN: AMSRL-WM-MB				AKL-1	ΓR-2571		
Aberdeen Proving Ground, MI	D 2100)5-5069					
9. SPONSORING/MONITORING AGENCY NAMES(S) AND ADDRESS(ES)				10.SPONSORING/MONITORING AGENCY REPORT NUMBER			
11. SUPPLEMENTARY NOTES							
12a. DISTRIBUTION/AVAILABILITY S	TATEME	NT		I 12b, DIS	STRIBUTION CODE		
Approved for publice release; distribution is unlimited.							
13. ABSTRACT(Maximum 200 words)				L			
Six lots of Thiokol-manuf propellants were tested in uni- second, while conditioned at 2 modulus, incremental energy of achieved are reported.	axial co 21 °C,	ompression. The mater 63 °C, and -32 °C. The	ials were taken to ~60 ne stress at yield, strai	0% straii n at yiel	ld, Young's modulus, failure		
14. SUBJECT TERMS Thiokol, future combat syster	ms, hig	h-energy, gun propella	nts, fracture, modulus	, failure	15. NUMBER OF PAGES 31		
modulus, high-strain rate					16. PRICE CODE		
, 5							
		URITY CLASSIFICATION HIS PAGE	19. SECURITY CLASSIFIC OF ABSTRACT	ATION	20. LIMITATION OF ABSTRACT		
UNCLASSIFIED			D UL				

INTENTIONALLY LEFT BLANK.